# **Electronic Acknowledgement Receipt** FES ID: 1150818 Application Number: 10502065 Confirmation Number: 2089 Use of glutathione synthesis stimulating compounds in reducing insulin Title of Invention: resistance First Named Inventor: W Wayne Lautt Customer Number: 23552 Filer: Brian Robert Dorn/Sheryl Boerboom Filer Authorized By: Brian Robert Dorn Attorney Docket Number: 14233 17USWO Receipt Date: 11-AUG-2006 Filing Date: 18-JAN-2005 Time Stamp: 12:25:38 Application Type: U.S. National Stage under 35 USC 371 International Application Number:

## Payment information:

Submitted with Payment	yes
Payment was successfully received in RAM	\$60
RAM confirmation Number	842
Deposit Account	132725

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.16 and 1.17

## File Listing:

Document Number	Document Description	File Name	File Size(Bytes)	Multi Part	Pages
1		Amendment_and_Response _to_Restriction_Requirement .pdf	184636	yes	9
		Multipart Description	n		
	Doc Desc		Start	End	
	Response to Election / Restriction Filed		1	1	
	Specification		2	2	
	Claims		3	5	
	Applicant Arguments/Remarks Made in an Amendment		6	9	
Warnings:					
The page size entry into the I	in the PDF is too large. The pages sho mage File Wrapper and may affect sub-		F is submitted, the pag	es will be resi	zed upon
The page size	mage File Wrapper and may affect sub-		F is submitted, the pag	es will be resi	zed upon
The page size entry into the I	mage File Wrapper and may affect sub-		F is submitted, the page 25787	no	zed upon
The page size entry into the I	mage File Wrapper and may affect sub-	sequent processing Petition_for_Extension_of_Ti			
The page size entry into the Information:  2  Warnings:	mage File Wrapper and may affect sub-	Petition_for_Extension_of_Time.pdf	25787	no	1
The page size entry into the Information:  2  Warnings:	mage File Wrapper and may affect substitute of the Extension of Time  Extension of Time  in the PDF is too large. The pages shomage File Wrapper and may affect substitute of the PDF is too large.	Petition_for_Extension_of_Time.pdf	25787	no	1
The page size entry into the land information:  2  Warnings: The page size entry into the land into	mage File Wrapper and may affect substitute of the Extension of Time  Extension of Time  in the PDF is too large. The pages shomage File Wrapper and may affect substitute of the PDF is too large.	Petition_for_Extension_of_Time.pdf	25787	no	1
The page size entry into the linformation:  2  Warnings: The page size entry into the linformation:	mage File Wrapper and may affect substitute in the PDF is too large. The pages shomage File Wrapper and may affect substitute in the PDF is too large.	Petition_for_Extension_of_Time.pdf  puld be 8.5 x 11 or A4. If this PDisequent processing	25787	no jes will be resi	1 zed upon
The page size entry into the information:  2  Warnings: The page size entry into the information: 3	mage File Wrapper and may affect substitute in the PDF is too large. The pages shomage File Wrapper and may affect substitute.	Petition_for_Extension_of_Time.pdf  puld be 8.5 x 11 or A4. If this PDisequent processing	25787	no jes will be resi	1 zed upon

similar to a Post Card, as described in MPEP 503.

#### New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

### National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.